## IN THE CLAIMS

- 1 (Original). A method comprising:
- determining if there is a pending demand request to a cached disk subsystem and, if not, executing a non-demand request.
- 2 (Original). The method of claim 1 including queuing requests including demand requests, requests to write from the cache back to a disk drive, and requests to flush the cache.
- 3 (Original). The method of claim 2 wherein if the next request is a non-demand request, executing said non-demand request and monitoring for a demand request.
- 4 (Original). The method of claim 3 including preempting the execution of the nondemand request after receiving a demand request and executing the demand request before completing the non-demand request.
- 5 (Original). The method of claim 4 including re-queuing said non-demand request for execution after the completion of the demand request.
- 6 (Original). The method of claim 1 including determining whether the cache is idle before executing a write back request.
- 7 (Original). The method of claim 1 including interrupting a write back request during its execution after receiving a demand request.
- 8 (Original). The method of claim 1 including executing cache flush operations when a pending write back request has been received.
- 9 (Original). The method of claim 1 including executing a driver generated non-demand write back request.

10 (Original). An article comprising a medium storing instructions that, if executed, enable a processor-based system to:

determine if there is a pending demand request to a cached disk subsystem and, if not, execute a non-demand request.

- 11 (Original). The article of claim 10 further storing instructions that, if executed, enable the processor-based system to queue requests including demand requests, requests to write from the cache back to a disk drive, and requests to flush the cache.
- 12 (Original). The article of claim 11 further storing instructions that, if executed, enable the processor-based system to execute said non-demand request and monitor for a demand request.
- 13 (Original). The article of claim 12 further storing instructions that, if executed, enable the processor-based system to interrupt the execution of the non-demand request after receiving a demand request and execute the demand request before completing the non-demand request.
- 14 (Original). The article of claim 13 further storing instructions that, if executed, enable the processor-based system to re-queue said non-demand request for execution after the completion of the demand request.
- 15 (Original). The article of claim 10 further storing instructions that, if executed, enable the processor-based system to determine whether the cached disk subsystem is idle before executing a non-demand request.
- 16 (Original). The article of claim 10 further storing instructions that, if executed, enable the processor-based system to interrupt the execution of a non-demand request after receiving a demand request.
- 17 (Original). The article of claim 10 further storing instructions that, if executed, enable the processor-based system to execute cache flush instructions when a pending write back request has been received.

- 18 (Original). A system comprising:
  - a cache;
  - a disk drive coupled to said cache; and
- a controller to determine if there is a pending demand request to a cached disk subsystem and, if not, implement a non-demand request.
- 19 (Original). The system of claim 18, said controller to queue requests including demand requests, requests to write from the cache back to the disk drive, and requests to flush the cache.
- 20 (Original). The system of claim 19, said controller to execute a non-demand request and monitor for a demand request.
- 21 (Original). The system of claim 20, said controller to interrupt the execution of a non-demand request after receiving a demand request and execute the demand request before completing the non-demand request.
- 22 (Original). The system of claim 21, said controller to re-queue said non-demand request after a completion of the demand request.
- 23 (Original). The system of claim 18, said controller to determine whether the cached disk subsystem is idle before executing a non-demand request.
- 24 (Original). The system of claim 18, said controller to interrupt the execution of a nondemand request after receiving a demand request.
- 25 (Original). The system of claim 18, said controller to execute cache flush instructions when a pending write back request has been received.